

INDEX

CARIÑENA J.F., MARTÍNEZ E. and FERNÁNDEZ-NÚÑEZ J.: Noether's theorem in time-dependent Lagrangian mechanics	189-203
CRUMEYROLLE A.: Diracian theory of fields — spinogravitation	29-42
CZECH R. <i>see</i> KWAŚNIEWSKI A.K.	
ELŻANOWSKI M. and PRISHEPIONOK S.: Locally homogeneous configurations of uniform elastic bodies	329-340
FERNÁNDEZ-NÚÑEZ J. <i>see</i> CARIÑENA J.F. and MARTÍNEZ E.	
GESZTESY F. and UNTERKOFER K.: Isospectral deformations for Sturm-Liouville and Dirac-type operators and associated nonlinear evolution equations	113-137
GÓRNIEWICZ L. and KRYSZEWSKI W.: Topological degree theory for acyclic mappings related to the bifurcation problem	217-239
GOULD M.D. <i>see</i> LINKS J.R.	
JAKÓBCZYK L.: Euclidean field theory without reflection positivity. The case of photon field	179-183
JANEČKO S.: Covariant symplectic geometry of binary forms and singularities of systems of rays	147-170
KERBRAT Y., KERBRAT-LUNC H. and ŚNIATYCKI J.: Geometry of minisuperspace in examples	205-215
KERBRAT-LUNC H. <i>see</i> KERBRAT Y. and ŚNIATYCKI J.	
KRYSZEWSKI W. <i>see</i> GÓRNIEWICZ L.	
KWAŚNIEWSKI A.K. and CZECH R.: On quasi-number algebras	341-351
LINKS J.R. and GOULD M.D.: Casimir invariants for Hopf algebras	91-111
MARTÍNEZ E. <i>see</i> CARIÑENA J.F. and FERNÁNDEZ-NÚÑEZ J.	
MATSUMOTO M.: Theory of Finsler spaces with (α, β) -metric	43-83
MEINRENKEN E.: Semiclassical principal symbols and Gutzwiller's trace formula	279-295
NAPIÓRKOWSKI K. <i>see</i> WORONOWICZ S.L.	
OGI H.: The normality of strongly positive states on the CCR algebra	139-145
OZIEWICZ Z.: Calculus of variations for multiple-valued functionals	85-90
PALEV T.D.: Lie superalgebras, infinite-dimensional algebras and quantum statistics	241-262
PEREIRA J.G.: Some remarks on the conformal group	185-188
PLIŚ A. and ZASTAWNIAK T.: Relativistic quantum mechanics for two interacting particles in one-time representation	317-327
PRISHEPIONOK S. <i>see</i> ELŻANOWSKI M.	
ROXBURGH I.W.: Post Newtonian tests of quartic metric theories of gravity	171-178
SCHELB U.: An axiomatic basis of space-time theory. Part III: Construction of a differentiable manifold	297-309
SCHELB U. <i>see</i> SCHRÖTER J.	
SCHRÖTER J. and SCHELB U.: An axiomatic basis of space-time theory. Part II: Construction of a C^0 -manifold	5-27
ŚNIATYCKI J. <i>see</i> KERBRAT Y. and KERBRAT-LUNC H.	
STAVRINOS P. C.: Tidal forces in vertical spaces of Finslerian space-time	1-4
TKADLEC J.: Boolean orthoposets and two-valued states on them	311-316
UNTERKOFER K. <i>see</i> GESZTESY F.	
VINÀ A.: Stability of B -incompleteness	263-277
WORONOWICZ S.L. and NAPIÓRKOWSKI K.: Operator theory in the C^* -algebra framework	353-371
ZASTAWNIAK T. <i>see</i> PLIŚ A.	

BOOK REVIEWS

ANOSOV D.V. and ARNOLD V.I. (Eds.): Dynamical Systems I. Dynamical Systems III (*ref. K. Stefański*)

373-375

